

DC Brushless Motor Driver IC

PT-30DFB H - Bridge Driver

Applications

- · Single coils DC brushless motor.
- · DC 2.0V~18V.

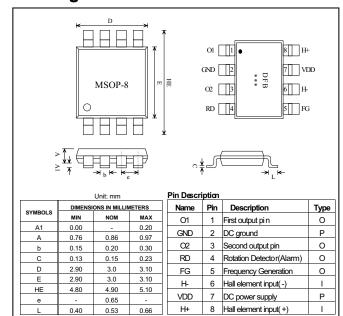
Features

- · Single-phase full-wave driver
- · Motor lock protection and automatic restart
- · Connectable direct to Hall element
- · Built-in hysteresis comparator
- · Frequency Generation output
- · Rotate Detection (Alarm) output
- . Low power consumption and high driving efficiency

Input devices

· Hall IC or Hall Element

Package: MSOP8



Specifications

Absolute Maximum Ratings (Ta = 25 C)

Parameter	Symbol	Conditions	Ratings	Units
Maximum supply voltage	V _{DD} ^{max}		18	V
Allowable power dissipation	Pd		450 [*]	mW
Operating temperature	Та		-30 ~ +100	°C
Storage temperature	Ts		-55 ~ +150	°C
Output current	lout	Continoue	400	mA
		Peak	600	mA

^{*}On 50mm x 50mm x 1.6mm glass epoxy board

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PROLIFIC TECHNOLOGY INC.

7F, No.48, Sec.3, Nan Kang Rd., Nan Kang, Taipei, 115, Taiwan



Electrical Characteristics

Characteristic	Symbol	Test Condition	Min.	Тур.	Max.	Units
Supply Voltage	V_{DD}		2		18	V
Output low-level	V_{OL}	I _O =200mA		0.4	0.5	V
Voltage						
Output High-level	V_{OH}	I _O =200mA	V _{CC} -0.5	V _{CC} -0.4		V
Voltage						
Output Breakdown	V_{BV}		18	22	30	V
Voltage						
Input offset	V_{OS}		-6	0	6	mV
voltage						
Supply Current	I_{DD}	Output open		3	10	mA
FG/RD flow-in	I_{FG}/I_{RD}	Pull-high resistor is		25		mA
Current		470ohm@12V				
FG/RD Supply					30	V
Voltage						
FG Frequency		Same with Hall				
		input signal				

Truth Table

11001111000						
H+	H-	State	01	02	FG	RD
Н	L	Rotate	Н	L	Н	L
L	Н	Rotate	L	Н	L	L
Н	L	Lock	L	L	Н	Н
L	Н	Lock	L	L	Н	Н

Lock Protection

In order to protect the motor, the driver IC will be shutdown to drive the coil when the motor is locked over 0.3 seconds. Then, it restarts to drive the motor after 2.1 seconds. Figure 1 shows the timing diagram between the hall input signal and driver's output state.

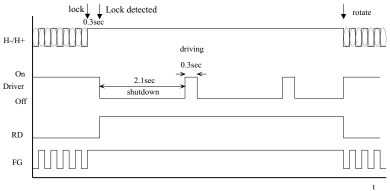


Fig 1. Lock Protection



Rotation Frequency and Detector

This driver IC outputs the FG and RD signal for some special application. For FG application, the driver IC will generate square wave to indicate the motor rotation frequency. For RD application, the driver IC will output a high signal to indicate the stop of the motor and a low signal to indicate the normal operation of the motor. (See Fig. 1)

Pre-Amplifier

This driver IC integrates signal amplifier and the hysteresis comparator in this chip. The hysteresis comparator uses the hysteresis characteristic to eliminate noisy oscillations at output of the comparator.

The driver IC architecture block diagram is shown in Fig. 2.

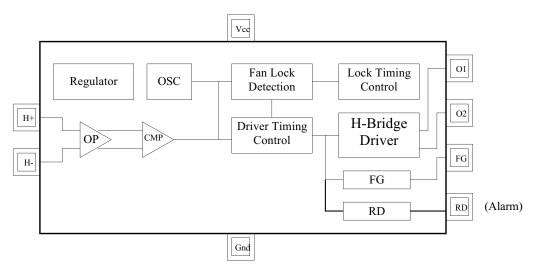
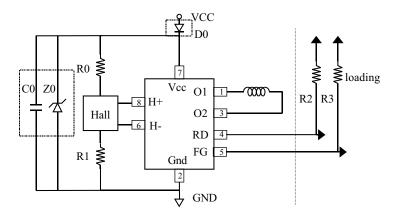


Fig. 2. Driver IC Architecture



Application circuits/Single coil

*Hall element input



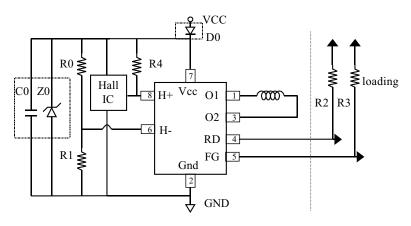
R0, R1: depend on hall device Spec. R0=R1 is recommended

R2, R3: open drain loading

Z0: optional zener diode, depend on VCC, if VCC= 12V, Vz=12V~18V.

C0: optional decoupling capacitor 0.1uF

* Hall IC input



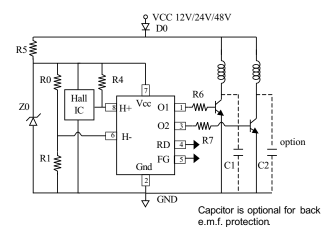
R0, R1, R4: 10K

R2, R3: open drain loading

Z0: optional zener diode, depend on VCC, if VCC= 12V, Vz=12V~18V. C0: optional decoupling capacitor 0.1uF



12V(high driving capability)/24V/48V Application circuits



R0, R1, R4: 10K

R2, R3: open drain loading

R5: 560,1/2W(for24V); 1.8K,1W(for48V); none(for 12V)

Z0: Zener diode, Vz=12V~18V.

Note:

D0: general diode 1/2W, (optional)

Z0: Vz=12V zener diode 1/2W

R5: 560,1/2W(for 24V); 1.8K,1W(for 48V); none(for 12V)

R0,R1,R4:10K

R6,R7: 2K, 1/8W(for 0.4A output); 1K, 1/8W(for 0.8A output), 560, 1/4W (for 1.5A output)

Q1, Q2: depend on driving capability requirement

Ex. 2222A(40V, 0.6A, 0.3W), 2SD1782/SSTA06(80V, 0.5A, 0.3W), 2SD1768S(80V, 1A, 0.5W), 2SC4132(120V, 2A 0.5W),

2SD1760(50V, 3A 1W)□ ...

C1,C2: 2.2uF, 50V(optional), or suitable Vz Zener diode

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